Arterial reconstructions of kidney allograft

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The adequacy of blood supply in the allograft is one of the main factors of kidney transplant vitality and function and the effectiveness of transplantation itself.

The aim of the study was to investigate the effectiveness and variants of arterial reconstructions of kidney allograft.

Material and Methods. The results of kidney transplantation were analyzed among 66 patients. During the period from 2012 to 2016, all of them were done kidney transplantation in the department of transplantology. There were 37 (56.1 %) men, 29 women (43.9 %), the average age at the time of surgery was 33.2 ± 12.0 years. According to the aim of the study all the patients were divided into two groups: the first group included 12 (18.2 %) recipients, who received an arterial reconstruction. The age of the patients was 30.8 ± 6.5 years, there were 6 (50 %) men, other – women. Another group involved 54 (81.8 %) patients without arterial reconstruction. The average age of recipients was 33.7 ± 12.9 years, there were 31 (57.4 %) men, 23 women (42.6 %). We analyzed duplex examination of kidney allograft on the 7.6 ± 1.9 day after kidney transplantation.

Results. According to the analysis of duplex examination the features of blood disorder in kidney allografts were not determined. The differences between groups were non-significant (p > 0.05). There were not identified any stenosis, thrombosis or bleeding in any cases of arterial reconstructions of kidney allograft; function of kidney allograft has preserved for the period of 2.2 ± 1.4 years.

Conclusions. Adequate arterial reconstruction of kidney allograft is effective and safe method of kidney preparation for transplantation.

Key words: kidney transplantation, allografts, renal artery.

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Original research

Артеріальні реконструкції ниркового аллотрансплантату

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Одним із принципових факторів життєздатності та функції пересадженої нирки, а отже й ефективності трансплантації, є адекватність кровотоку в аллотрансплантації.

Мета роботи – вивчити ефективність і варіанти артеріальних реконструкцій ниркового аллотрансплантату.

Матеріали та методи. Проаналізовані результати трансплантації нирки 66 хворим. З 2012 по 2016 р. їм виконана пересадка нирки у відділенні трансплантації. Чоловіків було 37 (56,1 %), жінок – 29 (43,9 %), середній вік пацієнтів – 33,2 ± 12,0 роки. Згідно з метою роботи пацієнти поділилися на групи: першу становили 12 (18,2 %) реципієнтів, яким виконане хірургічне втручання на артеріях транспланата. Середній вік пацієнтів – 30,8 ± 6,5 роки, інші – жінки; друга група – 54 (81,8 %) пацієнтів без необхідності у артеріальних реконструкціях. Середній вік реципієнтів – 33,7 ± 12,9 роки, чоловіків було 31 (57,4 %), жінок – 23 (42,6 %). Аналізували дуплексне сканування ниркового аллотрансплантату в середньому на 7,6 ± 1,9 добу після пересадки нирки.

Результати. Під час дуплексного ультразвукового сканування ознак порушення кровотоку в ниркових аллотрансплантах не виявили. Відмінності між групами були незначні (p > 0,05). Не виявлено артеріальних стеноzn, тромбозів або кровотеч; за період спостереження 2,2 ± 1,4 роки функція аллоінорок збережена.

Висновки. Адекватна артеріальна реконструкція ниркового аллотрансплантату – ефективний і безпечний спосіб підготовки нирки до пересадки.

Артеріальна реконструкція поченної аллотрансплантації

С. Р. Вільданов, А. А. Никоненко, І. В. Рушенов, О. С. Никоненко

Одним із принципових факторів живленості та функції пересадженої почки, а, відповідно, й ефективності трансплантації, є адекватність кровотоку в аллотрансплантації.

Мета роботи – здійснити ефективність і варіанти артеріальних реконструкцій поченної аллотрансплантації.

Матеріали та методи. Проаналізовані результати трансплантації почки 66 хворим. За період з 2012 до 2016 р. вони отримали пересадку нирки у відділенні трансплантації. Чоловіків було 37 (56,1 %), жінок – 29 (43,9 %), середній вік пацієнтів – 33,2 ± 12,0 роки. Согласно цілям роботи пацієнти поділилися на групи: першу становили 12 (18,2 %) реципієнтів, яким виконане хірургічне втручання на артеріях транспланата. Середній вік ретенів – 30,8 ± 6,5 роки, інші – жінки; друга група – 54 (81,8 %) реципієнтів, у яких не було необхідності в артеріальних реконструкціях аллоінороків. Середній вік реципієнтів – 33,7 ± 12,9 роки, чоловіків було 31 (57,4 %), жінок – 23 (42,6 %). Аналізували дуплексне сканування поченної аллотрансплантату в середньому на 7,6 ± 1,9 сутки після пересадки почки.

Висновки. Адекватна артеріальна реконструкція поченної аллотрансплантату – ефективний і безпечний спосіб підготовки почки до пересадки.
Оригинальные исследования

Результаты. При дуплексном ультразвуковом сканировании признаков нарушения кровотока в почечных аллотрансплантатах обнаружено не было. Различия между группами статистически недостоверны (p>0.05). Ни в одном случае не было зарегистрировано стенозов, тромбозов или кровотечений; за период наблюдения 2,2 ± 1,4 года функция аллоочков сохранена.

Выводы. Адекватная артериальная реконструкция почечного аллотрансплантата является эффективным и безопасным способом подготовки почки к пересадке.

Nowadays, it can be noticed the increase of discrepancy between the necessity in donor material and its availability. As a result, it is necessary to develop a complex approach in view of the transplantations number increase. One of the conditions is the acceptability of organs with anatomical peculiarities [1].

The adequacy of blood supply in the allograft is one of the main factors of kidney transplant vitality and function and the effectiveness of transplantation itself [2]. Preparation kidney for transplantation has the primary importance and it can not be underestimated. As a result, different variants of vascular reconstructions have been studied and improved. According to the literature data in 10–15% cases the requirement in different arterial reconstructions of allograft vessels has appeared [3].

Taking into account the long-term results of transplantation of multiarterial kidney allografts it is noticed the increasing of ischemia time [4,5]. This fact influences very negatively the functional suitability of transplant [6-8]. It is noticed the increasing risk of complications development [5,9]. Other authors deny this point of view and demonstrate the safe of the multiarterial kidney allografts using in their studies [10,11]. The forecast kidney allograft survival depends significantly on the surgical technology quality [1,3,12–15].

The aim of the study was to investigate the effectiveness and variants of arterial reconstructions of kidney allograft.

Material and Methods

The results of kidney transplantation were analyzed among 66 patients. During the period from 2012 to 2016, all of them were done kidney transplantation in the department of transplantology of State establishment “Zaporizhzhia Medical Academy of Post-Graduate Education Ministry of Health of Ukraine” on the base of interregional centre of transplantology. There were 37 (56.1 %) men, 29 women (43.9 %), the average age of patients was 33.2±12.0 years. All the patients in the early postoperative period were done the standard examinations for clinical records, ultrasonic examination with scanning of kidney allograft (the figures of ultrasonic examination are presented on average the 7.6±1.9 day after kidney transplantation).

As for multiple renal arteries of donor kidney allograft from live related donor the ostium of the upper pole kidney allograft artery was dissected on the caudal surface. The ostium of the kidney allograft artery lower pole was dissected on the cranial surface for about 1.0 cm. Common neo-ostium was formed with two-lane uninterrupted suture (polypropylene suture 6-0) like “side-to-side”. As for multiple renal arteries, their length and distance between them were taken into account. As for hemodynamic little additional upper pole renal artery (diameter to 2 mm) the last one was bound.

Short renal artery was elongated by the way of anastomosis with synthetic vascular prosthesis Gore-TEX Ø 6 mm like “end-to-end” with the help of polytetrafluoroethylene suture 6-0. In case of revealing the atherosclerosis plaque of renal artery endarterectomy was done.

In all cases renal artery was anastomosed with external iliac artery like “end-to-side”.

According to the aim of the study all the patients were divided into two groups.

The first group included 12 (18.2 %) recipients, every-one of them was done an arterial reconstruction of kidney allograft. The average age of patients was 30.8±6.5 years, there were 6 (50 %) men and 6 women (50 %).

The second group involved 54 (81.8 %) patients. They were not required for arterial reconstructions of the kidney allograft. The average age of recipients was 33.7±12.9 years, there were 31 (57.4 %) men, 23 women (42.6 %).

As for sexual and age-old features, nosology of terminal stage of chronic renal failure these groups are representative (p>0.05).

For description of frequent data the percentages were used, the differences among groups were estimated with the help of χ²-test and Fisher’s exact test. Kolmogorov–Smirnov test was used to check up the form of data division. Continuously divided data was denoted by the average value and standard deviation. Unmatched t-criterion was used for comparison of average data of independent samples. As for continuous data with division, distinctive from normal one, median, lower and upper quartiles were been in usage. In order to compare the groups in pairs U-test by Mann–Whitney was used (as for independent samples). The availability of connection between parametric data was evaluated with the help of correlation coefficient Pearson’s (r). Nonparametric data was estimated with the help of Spirman’s coefficient. The power of connection was interpreted following the notion of correlation’s coefficient in such way: from ±0.7 to ±1 – it is strong correlation, from ±0.3 to ±0.699 – it is middle correlation, from ±0 to ±0.299 – it is weak correlation.

All types of analysis were performed with the usage of programmes of statistical analysis Microsoft Office Excel 2007 and “Statistica 6.0” for Windows (StatSoft Inc., США) v.6.1 license № AXXR712D833214FAN5. Differences between groups, prognostic value of criterion, correlational dependence were reliable at p<0.05. In all cases values p were bidirectional.

Results and Discussion

The structure of arterial reconstructions of kidney allograft was the following: in 8 cases (57 %) general arterial ostium was formed, in 4 cases (29 %) – additional upper pole renal artery was bound. In 1 case (7 %) – previously formed common neo-ostium of renal artery was continued with the help of synthetic vascular prosthesis, in 1 case (7 %) – the endarterectomy was done (with simultaneous formation of common ostium of renal artery).

Cold ischemia time in the first group was 2.25 (2.04–3.18), in another it was 2.0 (1.5–2.27) hours. According to the results of U-test as for Mann–Whitney’s method statistically
true differences (p = 0.020) are determined. Between surgery on the kidney allograft’s arteries and cold ischemia time the correlation is absent (R = 0.356, p = 0.018).

Secondary warm ischemia in the first group was 39.0 (20.25–44.0), in another one it was 26.5 (21.0–37.75) minutes. According to Mann–Whitney’s U-criterion the differences between groups are statistically unreliable (p = 0.174). Among arterial reconstructions of kidney allograft and secondary warm ischemia time correlation is not determined (R = 0.171, p = 0.176) (Table 1).

Artery stenosis of kidney allograft – is the most widespread vascular complication, which can be observed in the process of kidney transplantation [16]. Stenosis frequency varies within 5–23 % [1,3,12–14,17]. Probability of arterial stenosis increases in the process of transplantation of multiarterial kidney allograft. Poor surgical technique can also result in narrowing of the kidney artery: the damage of intima donor’s vessels or recipient by the vascular clamps, the damage of intima donor’s artery by the cannula during the process of perfusion; errors associated with the suture technique: purse-string effect of anastomosis narrowing, changing of blood flow by the stitch line, inappropriate stitching material, fiber-inflammatory reaction on the polypropylene; renal artery’s infecction as a result of its insufficient or excessive length; renal artery’s torsion; anastomosis “end-to-end” among the vessels, inappropriate diameter [1,3,12–14,17]. During ultrasonic examination of kidney allograft the following features of arterial stenosis are determined: pulse wave like “tardus-parvus”, peak systolic velocity (PSV) of blood flow in the renal artery >250 cm/s, formation between stenotic and prestenotic segments of velocity gradient >2:1, decreasing the index of resistance (IR) <0.56 [15,18]. Hemodynamic significant stenosis of kidney allograft artery (>70 %, pressure gradient >15 mm of mercury column) more likely leads to the kidney allograft’s function violation and has the tendency to the progress with the continuous risk of the transplant loss [1,12–17]. At the same time stenosis can lead to the kidney allograft artery thrombosis [19].

PSV of blood flow in the first group was 89.1 ±24.6, in average in another group was – 96.9 ±33.6 cm/s. Following the results of t-criterion for independent samples the differences among the groups are statistically unreliable (p = 0.450). Between the surgery on the transplant’s arteries and PSV, there is no correlation (r = -0.096, p = 0.457).

The average index of resistance in renal artery of the transplant in the first group was 0.7 ±0.2, in another group was – 0.6 ±0.1. Following the t-criterion for independent samples the significant differences were not noticed (p = 0.448). Between the arterial reconstructions of kidney allograft and value IR correlation is not determined (r = 0.095, p = 0.448) (Table 2).

The frequency of artery thrombosis of allograft varies within 0.2–7.5 %. Thrombosis develops during the first week (the most frequently during the first two-three days) after kidney transplantation [1,3,12–16]. The risk factor of arterial thrombosis is the use of multiarterial kidney allograft. Some errors of surgical technique can lead to the thrombosis: unidentified intimal tear, technique defects of vascular stitch, artery’s infecction (if the artery is longer than vein or if there is wrong localization of anastomosis formation) [1,3,12–16,20].

The lack of arterial and vein blood flow in kidney allograft is determined in the process of Doppler study [15,18]. Taking into account the lack of collateral vessels and low tolerance for warm ischemia such grafts are necessary to remove in the most cases [1,3,12–16,20].

In the process of Doppler study, the features of critical violation of blood flow in kidney allograft were not identified (Table 3). The differences among the groups are statistically unreliable (p > 0.05).

In accordance with the literature data different variants of vascular anastomosis in the process of multiarterial kidney allograft transplantation are proposed. In the process of transplantation of dead donor kidney multiple renal arteries on the common aortic Carrel’s area anastomose like “toward the end” with external iliac artery of recipient. If the length of Carrel’s aortic area is more than 2–2.5 cm, it is possible to divide the vessels and anastomose the renal artery with external iliac artery separately. It is also possible to form the common arterial ostium after dissection of the excessive part of aorta between renal arteries [2,3,12,13,15].

The majority of authors insist on the preservation of polar renal arteries, especially as for lower pole one because it blood supplies to the ureter [2,3,12,13,15]. Ligature of upper pole artery can be safe [21], especially when it has small hemodynamic value (diameter to 2mm) [2,3,13,15].

In the process of transplantation of poliarterial kidney from a live donor some authors recommend to form the common Carrel’s area with the help of donor gonadal vein [22]. Other authors report about good results of additional pole renal artery anastomosis with lower epigastric recipient’s artery like “end-to-end” [2,3,12,13,15]. There is a point of view, according to which it is better to anastomose upper pole renal artery with upper epigastric artery, lower pole artery of graft with upper epigastric recipient’s artery [23]. It is possible to perform the anastomosis of additional artery

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**Table 1. Ischemia time**

<table>
<thead>
<tr>
<th>Ischemia time</th>
<th>First group (n = 12)</th>
<th>Second group (n = 54)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cold ischemia (hours)</td>
<td>2.25 (2.04–3.18)</td>
<td>2.0 (1.5–2.27)*</td>
</tr>
<tr>
<td>Secondary warm ischemia (minutes)</td>
<td>39.0 (20.25–44.0)</td>
<td>26.5 (21.0–37.75)</td>
</tr>
</tbody>
</table>

*: p < 0.05 with the usage of Mann–Whitney’s U-criterion.

**Table 2. Average indexes of ultrasonic examination of kidney allograft arterial blood flow**

<table>
<thead>
<tr>
<th>Features of ultrasonic examination</th>
<th>The first group (n = 12)</th>
<th>The second group (n = 54)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSV (cm/s)</td>
<td>89.1 ±24.6</td>
<td>96.9 ±33.6*</td>
</tr>
<tr>
<td>IR</td>
<td>0.7±0.2</td>
<td>0.6±0.1*</td>
</tr>
</tbody>
</table>

*: the p-value was non-significant (p > 0.05).

**Table 3. Duplex examination with scanning of kidney allograft**

<table>
<thead>
<tr>
<th>Features of ultrasonic examination</th>
<th>The first group (n = 12)</th>
<th>The second group (n = 54)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The lack of blood flow in kidney allograft, n/%</td>
<td>0/0.0 %</td>
<td>0/0.0 %*</td>
</tr>
<tr>
<td>Pulse wave like “tardus-parvus”, n/%</td>
<td>0/0.0 %</td>
<td>0/0.0 %*</td>
</tr>
<tr>
<td>IR &lt;0.56, n/%</td>
<td>2/16.7 %</td>
<td>14/25.9%*</td>
</tr>
<tr>
<td>PSV in renal artery &gt;250 cm/s, n/%</td>
<td>0/0.0 %</td>
<td>0/0.0 %*</td>
</tr>
<tr>
<td>Velocity gradient (between stenotic and prestenotic segments) &gt;2:1, n/%</td>
<td>0/0.0 %</td>
<td>1/1.9%*</td>
</tr>
</tbody>
</table>

*: the p-value was non-significant (p > 0.05).
Conclusions

1. In the kidney transplantation with the peculiarities of vascular architectonics, elongation of ischemic time takes place, taking into account the performance of vascular reconstructions on the stage of «back table» and complexity of vascular anastomosis formation in the process of transplantation.

2. Adequate arterial reconstruction of kidney allograft are effective and safe method of kidney preparation for transplantation [1,3,12,13,15]. It permits to increase the donors' number [28]. It is particularly important in view of donor organs shortage nowadays [1].

3. In any case of kidney allograft arterial reconstruction there were not registered any stenosis, thrombosis or bleeding; the function of kidney allograft is preserved (on the 2.2 ± 1.4 years).

4. Adequate arterial reconstructions of kidney allograft are effective and safe method of kidney preparation for transplantation [1,3,12,13,15]. It permits to increase the donors' number [28]. It is particularly important in view of donor organs shortage nowadays [1].

References


Information about authors:


Conflict of interests: authors have no conflict of interests.